

the roll 40 needs to be rotated, the user merely removes the pins 27 from the barrel apertures 25 and 29 and manually rotates the roll 40 into position. Once the desired position is achieved, the user reinserts the pins 27 into the aligned barrel apertures 25 and 29 to hold that position.

Although this invention has certain preferred embodiments, it will be obvious to those skilled in the art that various changes and modifications may be made therein without departing from the invention, and all such changes and modifications are intended to fall within the true spirit and scope of the invention.

Abstract:

Please replace the original Abstract with the replacement abstract included herein. A marked up version of the original Abstract can be seen in Appendix B.

ABSTRACT (replacement abstract)

This apparatus allows the user to lift and maneuver industrial rolls and other heavy objects without the aid of another individual. It is removably attached to a forklift or tow motor for maneuverability. It has a triangular truss body that provides strength and support and a barrel within a barrel system that allows an industrial roll to turn independently from the truss. Straps used in combination with a buckle fastening system secure the industrial roll to the apparatus. Once fastened, the industrial roll can be manually rotated in a complete circle.

Claims:

Please replace the original claims with the amended claims provided herein. A marked up version of the original claims can be seen in Appendix C.

What is claimed is: